		PT	D-14	49		_		U. PA	S. DEPARTMENT AND TRA	NT OF COMMERCE	ATTY. DOCKET NO. 08609/003004	_		
(110511112	I	NFO	RMA1	IOI IT I	N D	I SCI	LOS	URE	- (	Ann	APPLICANT Lawrence J. Wangh			
	(Use s	seve	ral	she	eet	s i	fn	ece	essary)	AFK 1 2 1999	-FILLING DATE		GROUP	
(37 CFR	PATENT AND TRADMATION DISCLOSURE  INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)  APR 12 1995  APR 12 1995  FILING DATE JADNARY O, 1999  APRILED TO JADNARY O, 1999													
XAMINER			DA.	TEN	т м	I IMR	FR					CLASS	SUBCLASS	
	^^		$\neg$		-т	—т		8		Ford		359	398	
Display   Disp														
	Difference   Dif													
USESTITUTE FORM PTO: 1449  INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Cuse several sheets if necessary)  TORING AN 4 7 2 2 5 9 8 802/02/88 Fond  A8 4 8 6 5 8 8 1 2 09/12/89 Kuntz et al.  A8 4 8 6 5 8 8 1 2 09/12/89 Kuntz et al.  A8 4 8 6 5 8 8 1 2 09/12/89 Kuntz et al.  A8 4 8 6 7 7 10/25/94 Kuntz et al.  A8 5 2 1 3 9 9 7 9 05/25/94 Brown  A8 5 2 1 3 8 9 7 9 05/25/94 First et al.  A8 5 2 1 3 8 9 7 9 05/25/95 First et al.  A8 5 2 1 3 9 7 9 05/25/95 First et al.  A8 6 5 2 1 3 9 7 9 05/25/95 First et al.  A8 6 5 2 1 3 9 7 9 05/25/95 First et al.  A8 7 8 1 8 8 0 20/17/91 Prather et al.  A8 7 8 1 8 8 0 20/17/91 Prather et al.  A8 7 9 9 4 3 8 4 02/19/91 Prather et al.  A8 7 9 9 4 5 8 4 02/19/91 Prather et al.  A8 7 9 9 4 5 8 4 02/19/91 Prather et al.  A9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														
UNSTITUTE FORM PTO-1409  INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use soveral sheets if necessary)  TOTAL AND PATENT BY USING AND PATENT AND PATENT BY USING AND PATENT														
	U.S. OPPORTUGE   DESCRIPTION   DESCRIPTION													
	Description													
40.		-		5	7	4	2	0	10/15/91	Massey		435	172.2	
<i>w</i> .	<del> </del>	<del>                                     </del>					-							
	<u> </u>	-	-			_	-							
	<del> </del>	-	-				<del>                                     </del>							
		1_	L		1		<u></u>	1	FOREIGN PA	ATENT OR PUBLIS	HED FOREIGN PATENT APPL	LICATION		
	T -	T				_			PUBLICATION	N		CLASS	SUBCI ASS	TRANSLATION
			DOC	JMEI	NT I	NUM	BER		DATE			CLASS	ЗОВОЕЛЬО	YES NO
do	AL	2,	092	, 25	8				07/01/94	Canada			/	
	AM	0	559	30	7				09/08/93	EP				
	AN	WC	95	/17	500				06/29/95	PCT				
TXPT	AO	WC	95	/16	770				06/22/95	PCT				
de	AP	WC	97	/07	669	,			03/06/97	PCT				
						\_ UF	-n r	)OCI	IMENTS (Incl	uding Author.	Title. Date, Place of P	ublication)		
		- T	Τ.										Blood," Pr	oc. Natl. Acad.
de	AQ	-												
	-										nd DNA Synthesis In Hum	nan Sperm Activa	ted In Vitr	o By Using Xeno
de	AR	-												
		-												
do	AS	-					at.	, ,						
												<del></del>		
	NED (		i_				_/	7			DATE CONSIDERED	5/21/AA		
EXAMI	NER (		⊥ luo	re		り	(	J.	nch			2/24/00		
EXAMINE	R: Ini	itia	lς	i ta	tio	n c	ons	ide	ncl ered. Draw to applican	line through ci		2/24/00	considered.	Include copy o

Sheet \_\_\_\_1 (A)\_\_ of \_\_\_26

. '.	2									•	She	et <u>2 (B</u>	) of	26
SUBSTITUT (MODIFIED		РТО	- 144	9			U.S.	DEPARTMENT AND TRA	OF COMMERCE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7		
	S	NFOR TATE	MENT	BY	APPL	LICA	ANT	J <sub>₹</sub> Al	PR 1 2 1999 55	APPLICANT Lawrence J. Wangh				
	(Use s		als	heet	:s 11	fne	ecess	sary PATE	1889 0	FILING DATE		GROUP		
(37 CFR 1	.98(b)	)							40 CMARK OFFI	January 6, 1999				
							<del></del>		U.S. PATEN	T DOCUMENTS		Γ		
XAMINER NITIAL			PATE	NT N	IUMBI	ER		I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING IF APPRO	
	ВА													
	BB													
	вс													
	BD													
	BE													
	BF													
	BG													
	вн													
	ВІ													
	ВЈ													
	ВК													
			•		,	•		FOREIGN PA	TENT OR PUBLISH	IED FOREIGN PATENT APPL	ICATION			
			201111	- 11.7	LII IMB	· C D	P	UBLICATION DATE	I	COUNTRY OR	CLASS	SUBCLASS	TRANSLA	ATION
		01	CUMI	ENI	NUMB	DEK		DATE		PATENT OFFICE			YES	NO
de	BL	WO	98/	0784	1		C	2/26/98	PCT					,
	ВМ	wo	97/	3700	9		1	0/09/97	PCT	_				
	BN	wo	98/	2721	4		C	06/25/98	PCT					
de	во	wo	97/	0766	8		0	3/06/97	PCT					
	ВР													
				0	THEF	R DO	CUME	ENTS (Incl	uding Author, T	itle, Date, Place of Pu	blication)			
1.			Bro	wn e	t al	ι.,	"Pai	rtial Puri	fication of Xen	opus Laevis Egg Extract	Factor(s) That	Induce Swe	elling In	
al	BQ		1							258:263-272 (1991)				
1.			Bro	wn e	et a	ι.,	"Us	e of Xenop	us Laevis Frog	Egg Extract In Diagnosi	ng Human Male l	Jnexplained ————————————————————————————————————	Infertili ————	ty,"
al	BR		1					. 65:29-38						
A	BS		Cop	pock	et	al	٠, "	Replicatio	n of Xenopus Er	ythrocyte Nuclei In A h	Iomologous Egg 1	Extract Requ	uires Pric	<u>г</u>
UC	53		Pro	teol	yti	сТ	reat	ment," Dev	elopment Biolog	y 131:102-110 (1989)				
EXAMIN								nch		DATE CONSIDERED	5/21/0			
EXAMINER this for	R: Init	tial nex	cita	ation mmur	n co nica	nsi tio	dere n to	d. Draw l applicant	ine through cit	ation if not in conform	nance and not c	onsidered.	Include o	opy of

		PTO-	1449			U.S. DEP	ARTMEN	it of commerce Demark Jordice	ATTY. DOCKET NO. 08609/003004				
INTORMATION DISCLOSURE  PATENT AND TRADEFINE [0980]  INTORMATION DISCLOSURE  STATEMENT BY APPLICANT (Use several sheets if necessary)  APR 1 2 898   SPILICANT (Use several sheets if necessary)  APR 1 2 898   SPILICANT (ST CFR 1.98(b))  REPLICANT (ST CFR 1.9909)  REPLICATT (ST													
(37 CFR 1			al she	ets	if n	ecessary)	PATE	AFR 1 2 1999	FILING DATE January 6, 1999		GROUP		
CHOOLIFIED)  PATENT AND TRAPERENK [DIRECT STATEMENT BY APPLICANT (Use several sheets if necessary)  APR 1 2 1999													
			PATENT	NUN	1BER	l l	SUE re		PATENTEE	CLASS	SUBCLASS		
	CA												
	СВ												
	СС						•						
	CD		11										
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)  APR  FR 1.98(b))  APR  CA  CB  CC  CD  CC  CD  CC  CC  CD  CC  CC												
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)  FR 1.98(b))  ER												
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)  ER 1.98(b))  APR  TR 1.98(b))  TR 1.98(b))  TR 1.98(b)  T												
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)  R 1.98(b))  R PATENT NUMBER  CA  CB  CC  CD  CC  CC  CD  CC  CC  CC  CC												
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)  R 1.98(b))  R PATENT NUMBER ISSUE DATE  CA DATE  CC CD DATE  CC CF CG CG CH CH CI CC CK FOREIGN PATENT  DOCUMENT NUMBER PUBLICATION DATE  CL CM CN CO CP  OTHER DOCUMENTS (Including pp. 388-389 (1969)  CC CR C												
	CJ												
	CK												
	_!					FORE	IGN PA	TENT OR PUBLIS	HED FOREIGN PATENT APPL	ICATION			
									COUNTRY OR	CLASS	SUBCLASS	TRANSL	ATION
		l bc	CUMEN	I NU	MBEK		AIE					YES	NO
	CL												
	СМ												
	CN												
	со												
	СР												
				OT 1	IED D	OCUMENTS	(Incl	udina Author, T	itle, Date, Place of P	ublication)			
		Τ-	Daws								ty Press, 0>	ford,	
de	CQ		<del> </del>										
a	<u> </u>	1	<u> </u>				ell Re	s. 157:409 (198	35)				
OC.	CR												
	-	-	Graha	am, '	The	Regulati	on of I	DNA Synthesis /	And Mitosis In Multinuc	leate Frog Eggs	," J. Cell !	Sci.	
dc	cs		<b>├</b> ──				<u>,</u>						
	NER	De	lie	la	R	1 (/	m (	cl	DATE CONSIDERED	5/21/0	8		
EXAMINE	R: Init	tial	citat	ion	consi	idered.	Draw l	ine through ci	tation if not in confor	mance and not c	onsidered.	Include	copy of
1115 10	nan witi	nex	.c com	mani	-acit	on to app		-			<u> </u>		

3 (C) of <u>26</u>

SUBSTITUT (MODIFIED		PTO-1449			U.S. DEPARTMENT	TOF COMMERCE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7	0. 66 ————	
	S	NFORMATIO	BY AF	PPLIC	I RL	PR 1 2 1999 CT	APPLICANT Lawrence J. Wangh				
(37 CFR 1			eets	ifn	ecessary)		FILING DATE January 6, 1999		GROUP		
						U.S. PATEN	T DOCUMENTS		· · · · · · · · · · · · · · · · · · ·		
KAMINER NITIAL		PATEN	IT NU	MBER	I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING O	
TITAL	DA										
	DB										
	DC			+							
	DD					4					
	DE		$\vdash \vdash$								
	DF										
	DG			-							
	DH										
	DI										
	DJ										
	DK										
					FOREIGN PA	TENT OR PUBLIS	HED FOREIGN PATENT APPLICA	TION			
					PUBLICATION		COUNTRY OR	CLASS	SUBCLASS	TRANSLA	ATION
		DOCUME	NI N	NWRFK	DATE	0	PATENT OFFICE			YES	NO
	DL										
	DM										
	DN										
	DO									-	
	DP										
			ΩT	HEB L	nocuments (Inclu	uding Author, T	itle, Date, Place of Publi	cation)			
		Griv					perm Nuclei And HP1 Protami		ion From Not	rmospermia	And
de	DQ	i I					Arch. Androl. 29:127-136 (				
		1 1					," Seminars in Perinatolo		(1991)		
dc	DR	-									
	-	Len	o et	al.,	"The Nuclear Me	embrane Determ	ines The Timing of DNA Rep	lication In	Xenopus Egg	Extracts,	n
de	DS				ogy Vol. 112 No						
EXAMI	NER/(),	bora	1	/	7 mcD)			5/21/0	0		
FYAMINE	R: Inii	ial cita	tion	cons	idered. Draw l	ine through ci				Include o	opy of
EXAMINE this fo	R: Init	ial cita n next co	tion mmun	cons icati	idered. Draw l on to applicant	ine through ci	tation if not in conforman	ce and not o	considered.	Include o	:opy

Sheet \_\_\_

4 (D) of <u>26</u>

SUBSTITUT (MODIFIED		PTO-	1449			U.S. PATE	DEPARTMENT AND TAKE	NT OF COMMERCE ADEMARK OFFICE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7		
			ATION				P	APR 1 2 1999	APPLICANT   Wawrence J. Wangh				
	(Use se	ATEM evera	ENT B' l she	Y AP ets	if n	ANI ecess	ary)		*/		GROUP	<u> </u>	
(37 CFR 1	1.98(b)	)						RADIMARKO	FILING DATE January 6, 1999		unoo!		
	<u>-</u> _		-					U.S. PATEN	T DOCUMENTS				
XAMINER NITIAL		P	ATENT	NUM	1BER		I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING DAT IF APPROPRI	
	EA			$\top$									
	EB	_		+									
	EC			-									
	ED	+		$\dagger$									
	EE		++	+	-								
	EF		++										
	EG		H	-	-								
	ЕН			1									
	EI	_	1	+		-							
	EJ	_			-								
	EK	-		$\dashv$	-								
					L	<u> </u>	FOREIGN PA	ATENT OR PUBLIS	HED FOREIGN PATENT APPL	ICATION			
		-				P	UBLICATIO	N		CLASS	SUBCLASS	TRANSLATIO	ON
		DO	CUMEN1	T NU	IMBER		DATE		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	YES NO	<b></b>
	EL												
	EM												
-	EN												
	EO												
	EP											<u> </u>	
				ОТЬ	1EB L	OCUME	NTS (incl	uding Author. T	itle, Date, Place of Pu	ublication)			
	T		Lohka						Pronuclei And Mitotic		duced By Amp	hibian Oopla	smic
de	EQ							19-721 (1983)					
									of The Maturation of Fro	og Oocytes," On	togenez Vol.	3 No. 6	
dc	ER		pp. 5										
	-							Ions And Ooplas	smic Factors In The Res	umption of Meta	phase-Arrest	ted Meiosis I	n
dc	ES	-							ol. 38:45-66 (1984)	<u> </u>			
EXAMI	NED				^		<del></del>		DATE CONSIDERED	han	2/ 70	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	~ (C	ul	rol	la		<u> </u>	ronc			may			
EXAMINE	R: Init	ial	itati	ion	cons	idere	d. Draw applicant	line through cit	tation if not in confor	mance and not o	onsidered.	Include copy	/ of
LIIIS TO	um with	HEX	. Jonal										

Sheet <u>5 (E)</u> of <u>26</u>

SUBSTITUT (MODIFIED						U.	S. DEPARTMENT	OF COMMERCE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7	
		INFO STAT	RMAT I	ON D	I SCLO	SURI CAN	E (_ AP	R 1 2 1999	APPLICANT Lawrence J. Wangh			
(37 CFR 1	(Use .98(b	seve	rals	sheet	s if	nec	essary)	R 1 2 1999 0	FILING DATE January 6, 1999		GROUP	
								HADEMAN PATEN	T DOCUMENTS		-	
XAMINER NITIAL					IUMBE		I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	FA	$\top$										
	FB											
	FC											
	FD	T										
	FE	<u> </u>										
	FF	†										
	FG	-										
	FH	1										
	FI	1										
	FJ	$\dagger$		1		+						
	FK			<u> </u>								
	l			!	11		FOREIGN PA	TENT OR PUBLISH	HED FOREIGN PATENT APPLI	CATION		
			DOCUN	MENT	NUMBE	R	PUBLICATION DATE		COUNTRY OR	CLASS	SUBCLASS	TRANSLATION YES NO
									PATENT OFFICE			
	FL	-					ļ				<del>                                     </del>	
	FM											
	FN	_										
	FO	$\perp$	_									-
	FP											
				(	OTHER	DOC	UMENTS (Inclu	ding Author, T	itle, Date, Place of Pu	blication)		
			Me						Activity In Rana Pipien		In Vivo And	In Blastomeres
de	FQ		Ar	rest	ed By	Cyt	ostatic Facto	or (CSF)," Exp.	Cell Res. 123:345-353	(1979)		
	-	+-							Mammalian Sperm And Su		tion of Pro	nuclei-Like
	FR								prod. Devel. 33:338-346			
	+	+							rom Human Spermatozoa I		surgically I	nto Frog (Xenopus)
de	FS						Zool. 237:319					
EXAMI		101	_ !	eor	ak	り	Ind	り	DATE CONSIDERED	5/21		
EXAMINE	R: In	itia	l cit	atio	n cor	nside	ered. Draw l	ine through cit	tation if not in conform	nance and not	considered.	Include copy of
this fo	rm wi	th n	ext o	OMMU	nicat	ion	to applicant	•				CURA FORM (PTO-144

Sheet <u>6 (F)</u> of <u>26</u>

		PTO-	1449	,		U.S	S. DEPARTMEN TENT AND TRA	TOF COMMERCE DEMARK OFFICE	ATTY. DOCKET NO. 08609/003004				
	I S	TATEN	1ENT	BY A	PPLIC	URE	0	Sept.	APPLICANT Lawrence J. Wangh				
	(Use s	evera	al sh	eets	ifr	nece:	ssary)	PATCHER & TREET	FILING DATE January 6, 1999		GROUP		
								U.S. PATEN	r DOCUMENTS				
			PATEN	iT NU	IMBER		I SSUE DATE		PATENTEE	CLASS	SUBCLASS		
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)  U.S. PATENT DOCUMENTS  AMINER  PATENT AND TRADEMARK OFFICE 08609/003004  APPLICANT Lawrence J. Wangh FILING DATE January 6, 1999  FILING DATE JATENTE  CLASS SUBCLASS IF APPROPRIATE												
	TEACHT NUMBER  DATE DOLUMENT NUMBER  DATE  PATENT NUMBER  DATE  PATENT DOLUMENTS  U.S. PATENT DOLUMENTS  CLASS SUBCLASS IF LIING DATE  PATENTEE  CLASS SUBCLASS IF APPROPRIATE  IF APPROPRIATE												
	TITIAL  PATENT NUMBER  DATE  PATENT NUMBER  DATE  PATENT PATENT DOCUMENTS  FILING DATE  FILING D												
	AMINER DATENT NUMBER 1SSUE DATE PATENTE CLASS SUBCLASS FILING DATE PATENTEE CLASS SUBCLASS IF ILING DATE IF APPROPRIATE IF APP												
TRANSLATION  DOCUMENT NUMBER  OTHER DOCUMENTS  U.S. PATENT DOCUMENTS  PATENT NUMBER  PATENTEE  CLASS SUBCLASS  FILING DATE  PATENTEE  CLASS SUBCLASS  FILING DATE  FOREIGN PATENT OF PATENTEE  CLASS SUBCLASS  FILING DATE  FOREIGN PATENT OF PATENTEE  CLASS SUBCLASS  FILING DATE  FOREIGN PATENT OF PATENTEE  CLASS SUBCLASS  TRANSLATION  TO DOCUMENT NUMBER  PATENT OFFICE  GL  GM  GN  GN  GN  GN  GN  GN  GN  GN  GN													
XAMINER NITIAL  GA													
TRANSLATION  DOLUMENT NUMBER  OATE  PATENT OFFICE  CLASS SUBCLASS  FILING DATE  PATENTEE  CLASS SUBCLASS  FILING DATE  PATENTEE  CLASS SUBCLASS  FILING DATE  FAPPRORRIATE  IF APPRORRIATE  FOR COLUMN AND AND AND AND AND AND AND AND AND AN													
TRANSLATION  DOLUMENT NUMBER  OATE  PATENT OFFICE  CLASS SUBCLASS  FILING DATE  PATENTEE  CLASS SUBCLASS  FILING DATE  PATENTEE  CLASS SUBCLASS  FILING DATE  FAPPRORRIATE  IF APPRORRIATE  FOR COLUMN AND AND AND AND AND AND AND AND AND AN													
TRANSLATION  DOLUMENT NUMBER  OATE  PATENT OPER DOCUMENTS  U.S. PATENT DOCUMENTS  U.S. PATENTEE  CLASS SUBCLASS  FILING DATE FF APPROPRIATE  FILING DATE FF APPROPRIATE  CLASS SUBCLASS  FILING DATE FF APPROPRIATE  FF APPROPRIATE  FF APPROPRIATE  FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION  TRANSLATION TES NO  OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication)  OTHER DOCUMENTS (Including Author, Title, Date, Place of Publication)  ONS. THE TOTAL CONTROL OF THE PUBLISHED FOREIGN PATENT APPLICATION  ONS. THE TOTAL CONTROL OF THE PUBLISHED FOREIGN PATENT APPLICATION  TOTAL CONTROL OF THE PUBLISHED FOREIGN P													
SAMINER   PATENT NUMBER   ISSUE   PATENTE													
	AMINER ITIAL PATENT NUMBER ISSUE DATE PATENTE CLASS SUBCLASS FILING DATE FAPPROPRIATE  GA GB GC												
	·		_,			.1	FOREIGN PA	TENT OR PUBLISH	ED FOREIGN PATENT APPL	ICATION			
									COUNTRY OF	CLASS	SUBCLASS	TRANSL	ATION
		DC	CUME	NT NI	UMBER		DATE					YES	NO
	GL												
	GM												
	GN												
	GO												
	GP												
							MENTO (Incl.	wine Author T	itle Date Place of Pu	blication)			
		T	T								Xenopus Egg	Extracts	,"
de	GQ	-	——					Nuclei call ita	TISTOTIII TITCO CONGENICOS O				<u> </u>
- $+$	-	-						tion To The Chr	analogy of Embryogenesi	s In The Commo	n Frog." Ont	ogenez	
	GR						"A Contribut	tion to the chi	Onorogy of Embryogeness				
			l					V- A-micoo	ntosis II Science 254:37	78-379 (1991)			
de	GS		Robe	erts,	, FIS	Hing	Cuts The Ar	ngst in Amnioce	ntests, scrence 254.57				
EXAMINE	R: Init	tial	cita	tion	cons	ider	red. Draw l to applicant	ine through cit	ation if not in conform	nance and not c	onsidered.	Include	copy of
LIIIS TO	in with	, nex	د دنا			٠,, ١	- apprount	<u> </u>					

Sheet 7 (G) of 26

												She	eet <u>8 (</u> 1	1) of	26
SUBSTITUT (MODIFIED		1 PTC	- 1449	9			U. PA	S. DEPARTME	AT OF SOM	ERCE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7		
	9	STATE	MATIONENT	BY	APP	LOS	URE		OR 12 MESS	K OFFICE	APPLICANT Lawrence J. Wangh				
(37 CFR 1			al si	heet	ts 1	it n	ece	S. DEPARTME	ENT & TRADS		FILING DATE January 6, 1999		GROUP		
											T DOCUMENTS		-		
EXAMINER INITIAL			PATE	NT N	NUME	BER		I SSUE DATE			PATENTEE	CLASS	SUBCLASS	FILING IF APPR	
	НА														
* '	нв														
	нс														
	HD														
	HE							<del></del>							
	HF		1					:							
	HG														
	нн														
	HI														
	НJ		<del>  -</del>							,					
	HK			$\vdash$				"							
	1					1		FOREIGN PA	ATENT OR P	UBL I SH	ED FOREIGN PATENT APPLI	CATION	1.		
								PUBLICATION	v					TRANSL	ATION
		DC	CUME	NT !	NUME	BER		DATE			COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	YES	NO
	HL														
	нм														
	HN								-						
	но														
	НР														
	1	l		0	THE	R DC	ocui	MENTS (Incl	uding Auth	or, Ti	tle, Date, Place of Pub	olication)		•	
D <sub>C</sub>			Zirk	in	et a	al.,	, 1)	In Vitro And	d In Vivo	Studie	s of Mammalian Sperm Nu	ıclear Deconden	sation," Ga	mete Rese	earch
ac	HQ		11:3	49-	365	(19	985	)							
	HR							<del></del>							

HS HS

EXAMINER Deliveral Cincl

DATE CONSIDERED

5/21/00

EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

SUBSTITUT MODIFIED		PTO-	1449			U.S. PATE	DEPARTMENT	OF COMMERCE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7		
	S1	TATEM	ATION ENT B	Y AP	PLIC	URE ANT	(	PEMARK OFFICE	APPLICANT Lawrence J. Wangh				
(37 CFR 1	(Use se		l she	ets	if r	necess	ary)	WENT & TRADE	FILING DATE January 6, 1999		GROUP		
<del></del>									T DOCUMENTS			<del>-</del>	
(AMINER NITIAL		P	ATENT	NUN	1BER		I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING IF APPRO	
	IA												
	IB				_								
	IC							·					
	ID												
	IE				_			<u> </u>					
	IF				_	-							
	1 G												
	IH									18			
	11			1									
	IJ												
	IK								ADDIT ADDIT	I CATION			
						1	OREIGN PA	TENT OR PUBLIS	HED FOREIGN PATENT APPI	.ICATION	T	TRANSL	ATION
		DO	CUMEN	IT NU	JMBER		JBLICATION DATE		COUNTRY OR	CLASS	SUBCLASS	YES	NO NO
					_				PATENT OFFICE				
	IL			_									
	IM												
	IN	-										-	
	10					- A						-	
	IP											-	
				от	HER I	OOCUME	NTS (Incl	uding Author, 1	itle, Date, Place of P	ublication)			
									Pre-Replication Center				
de	IQ		Extra	acts	: 1	mmunol	ocalizatio	on Study of Rep	olication Protein A," J	. Cell Biology	Vol. 119 No	. 1 pp. 1	-15 (1
1	+-		Almo	uzni	et	al., "	Xenopus E	gg Extracts:	A Model System For Chro	matin Replicati	on," Biochi	nica et B	i ophys

IR Acta, 951:443-450 (1988) Almouzni et al., "Assembly of Spaced Chromatin Promoted By DNA Synthesis In Extracts From Xenopus Eggs," IS The EMBO Journal Vol. 7 No. 3 pp. 665-672 (1988)

EXAMINER

DATE CONSIDERED

EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

BST I TUT		PTO-144	?		U.	S. DEPART	MENT OF COMP	IERCE API CE	ATTY. DOCKET NO. 08609/003004		SERIAL NO 09/226,76		
IOD I F I ED	IN	FORMATI	ON D	ISCLO	SURE				APPLICANT Lawrence J. Wangh				
	(Use se	veral s	heet	sif	nece	essary)	APR 1 2	1999	FILING DATE January 6, 1999	<u>-</u>	GROUP		
37 CFR 1							A PARTY	PATENT	DOCUMENTS				
AMINER ITIAL		PATE	NT N	UMBER		I SSUE DATE			PATENTEE	CLASS	SUBCLASS	FILING IF APPRO	
	JA	TI			$T^{-}$								
	JB	11											
	JC												
	JD		П										
	JE	$\top \top$											
	JF												
	JG												
	JH												
	JI												
	JJ												
	JK												
	<del></del>					FOREIGN	PATENT OR	PUBLISH	ED FOREIGN PATENT APPL	ICATION			
		DOCUM	ENT	NUMBE	R	PUBLICAT DATE	I		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	YES	NO
	JL												
	JM												
	JN												
	J0												
	JP											<u></u>	
				OTHER	DOC	UMENTS (I	ncluding Au	thor, T	itle, Date, Place of P	ublication)			
		Alı	nouzr	ni et	al.	, "Compet	ition Betwee	en Tran	scription Complex Asse	mbly And Chroma	tin Assembly	On Repl	icating
de	JØ	DN	" E	EMBO	Jour	nal Vol.	9 No. 2 pp.	573-58	2 (1990)				
+		Alı	nouzi	ni et	al.	, "Nuclea	ır Assembly,	Struct	ure, and Function: Th	e Use of Xenopu	us In Vitro	Systems,"	
	JR	Ex	o. C	ell R	es.	205:1-15	(1993)						
_		ВІ	ow e	t al.	, "1	nitiation	of DNA Rep	licatio	on In Nuclei And purifi	ed DNA By A Ce	ll-Free Extr	act of Xe	nopus
	JS					577-587 (							
EXAMI	NER	Oele	or.	ak	ر ر	Chan	el		DATE CONSIDERED	3/2//			
					-				tation if not in confo				

SUBSTITUT (MODIFIED		PTC	- 1449	9		U.S. DEPARTMENT PATENT AND TRADE	OF COMMERCE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7		
	I	TATE	MENT	BY A	SCLOS		400	CAPPLICANT Lawrence J. Wangh				
(37 CFR 1			al si	heets	ifn	ecessary)	BADEMARKOFTE	FILING DATE January 6, 1999		GROUP		
· · ·			-				U.S. PATENT	DOCUMENTS				
XAMINER NITIAL			PATE	NT NL	JMBER	I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING DAT	
.,.	KA	$\neg \tau$		ΠΤ								
	KB											
	KC	-	_		-							
	KD	$\dashv$	+			+						
	KE		-	$\vdash$								
	KF			++								
			-	+								
	KG	$\vdash$	-									
	KH	$\vdash$	- -	-	+-					-		
	KI			1	_							
	KJ		_	1								
	KK							TOTAL DATENT ADDI	I CATION		<u> </u>	
		T	.,-				NT OR PUBLISHE	D FOREIGN PATENT APPL	ICATION	1	TRANSLAT1	
		D	OCUME	ENT N	UMBER	PUBLICATION DATE		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS		0
	KL		_									
	KM											
	KN											
	ко											
	KP											
	1	<u> </u>		ΔΤ	HED V	OCUMENTS (Include	ina Author Ti	tle, Date, Place of Pu	ublication)	,		
		Τ	pl -					Integrated Units of R		A Xenopus Ce	ell-Free DNA	<u> </u>
de	KQ							. 7 pp. 1997-2002 (198		<u> </u>		
<del>-</del>		╁-						pe In Controlling DNA		thin The Cel	l Cycle,"	
	KR	-	<b>-</b>			32 No. 7 pp. 546		po III doller decenia bila				
	-	+						n Xenopus Egg Extracts	s Is Dependent	on Nuclear /	Assembly,"	
dC	KS					nce 95:383-391 (19						
EXAMI	NER	<u> </u>	0, 4	as i	20	Crack		DATE CONSIDERED	5/21/0	50		
EXAMINE!	R: Ini	tial	cita	tion	cons		e through cita	tion if not in conform	mance and not c	onsidered.	Include cop	y of

Sheet \_\_\_\_\_11 (K)\_\_\_ of \_\_\_\_26

SUBSTITUTI (MODIFIED		PTO-14	49		U.S PAT	DEPARTMENT	COMMERCE MARK OFFICE	ATTY. DOCKET NO. 08609/003004		SERIAL NO 09/226,76		
	S1	IFORMAT	T BY	APPL I	CANT	A A	PR 1 2 1999	APPLICANT Chawrence J. Wangh				
	(Use se		sheet	s if	neces	ssary)	- 1000	FILING DATE January 6, 1999		GROUP		
(37 CFR 1	.98(b):						DEMARK OF PATEN	T DOCUMENTS			<u> </u>	
<del></del>					-	ISSUE					FILING DAT	
XAMINER NITIAL		PAT	ENT P	NUMBER		DATE		PATENTEE	CLASS	SUBCLASS	IF APPROPRIA	ATE
	LA		-		$\vdash$							
	LB				$\vdash$							
	LC	$\dashv$	_		+							
	LD		_		-							
	LE	-	+	-	+							
	LF	$\dashv \dashv$	-		-		<del></del>					
	LG	-	-	++	++		<del></del>					
	LH				185							
	LI	++	+	-								
	LJ	$\dashv$	+	++	+							
	LK		Щ,	Щ		FORFIGN PATE	NT OR PUBLIS	HED FOREIGN PATENT APPL	ICATION			
	1					PUBLICATION				GURGI ACC	TRANSLATI	ON
		DOCU	IMENT	NUMBE	R	DATE		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	YES N	0
	LL											
	LM											
	LN				_							
	LO											
	LP											
				OTHER	DOCU	MENTS (Includ	ing Author,	Title, Date, Place of Pu	ublication)			
		В	low e	t al.	, "A	CDC2-Like Pro	tein Is Invo	lved In The Initiation o	of DNA Replicat	ion In Xeno	ous Egg Extra	acts,
de	LQ					(1990)						
		В	low,	"Prev	entir	ng Re-Replicat	ion of DNA I	n A Single Cell Cycle:	Evidence For A	Replication	n Licensing	
	LR	F	actor	'," J.	Cell	Biology Vol.	122 No. 5 p	p. 993-1002 (1993)				
h	+-	c	overl	ey et	al.,	, "Reversible	Effects of N	uclear Membrane Permeab	ilization on DM	IA Replicati	on: Evidence	e For
de	LS							logy Vol. 122 No. 5 pp.				
EXAMI	NER (	Del	yor	ak	ر	Crond		DATE CONSIDERED	5/21/0	S		
EXAMINE	R: Ini	tial ci	tatio	on con	side	red. Draw lir	ne through ci	tation if not in confor	mance and not	considered.	Include cop	y of
this fo	orm with	h next	comm	unicat ———	ion	to applicant.					sure Form (P	

Sheet 12 (L) of 26

UBSTITUT		PTO-14	49		U P/	S. DEPARTMENT	MARK-OFFICE	ATTY. DOCKET NO. 08609/003004		SERIAL NO 09/226,7		
	I N ST	FORMAT ATEMEN	IT BY	APPLI	CAN	T /	OIPE	APPLICANT Lawrence J. Wangh				
37 CFR 1	(Use se	veral	sheet	ts if	nec	essary) ( AP	Ĺ	FILING DATE January 6, 1999		GROUP		
						- Co	RADEMAR PARTER	T DOCUMENTS				
(AMINER		PA <sup>*</sup>	TENT	NUMBE		I SSUE DATE	ADEMAN	PATENTEE	CLASS	SUBCLASS	FILING IF APPRO	
	MA				T							
	мв											
	мс								_			
	MD											
	ME											
	MF			$\dagger \dagger$								
	MG											
	МН	II) iii.	ME	Tr.		7						
	MI											
	MJ											
	MK		TIA									
					!	FOREIGN PATE	NT OR PUBLIS	SHED FOREIGN PATENT APPLICA	TION			
						PUBLICATION		COUNTRY OR	CLASS	SUBCLASS	TRANSL	AT I ON
		DOC	JMENT	NUMBE	₽R	DATE		PATENT OFFICE			YES	NO
	ML											
	ММ											
	MN											
	МО											
	MP											
	_1			071150		SUMENTS (Includ	ing Author	Title, Date, Place of Publ	ication)			
		П						c DNA Replication," Annu.		em. 63:745-7	6 (1994)	
de	MQ		.over t	ey et		- Regulation						
<del>-1</del>	-					vtracts From Fo	igs And Oocyt	es of Xenopus Laevis Diffe	r In Their C	Capacities F	or Nuclea	r Assen
	MR	1 1						177-184 (1990)				
			ana Di	HDNA F	onl	ication in Cell	-Free Extrac	cts From Xenopus Eggs Is Pr	evented By [	)isrupting N	uclear Er	velope
de	MS					Cell Science 1		*				
EXAMI	NER					Cross		DATE CONSIDERED	5/21/	00		
EVANTNE		tial c	itati	on co	nsic	ered. Draw lin	ne through c	itation if not in conformar	nce and not	considered.	Include	copy o
this fo	orm with	next	comm	unica	t i or	to applicant.						

Sheet \_\_\_\_13 (M) of \_\_\_\_26

SUBSTITUT (MODIFIED		4 PTO	D-144	9			U.S. DEPARTME	NT OF COMMERCE	ATTY. DOCKET NO. 08609/003004	_	SERIAL N 09/226,7		
		STAT	RMATI EMENT	BY	APP	LICA	NT 🕴	APR 1 2 1999 5	APPLICANT Lawrence J. Wangh				
	(Use	seve	ral s	heet	ts i	f ne	cessary)	MIN I L 1000 C	FILING DATE		GROUP		
(37 CFR	1.98(b	<b>)</b> )						RADEMAPATEN	January 6, 1999		_		
	r							PATEN	T DOCUMENTS		<u> </u>	FILING	DATE
EXAMINER INITIAL			PATE	NT N	NUMB	ER	I SSUE DATE		PATENTEE	CLASS	SUBCLASS	IF APPRO	
	NA					_							
	NB												
	NC												
	ND												
	NE		$\bot$ _	<u> </u>							-		
	NF												
	NG												
	NH									_			
	NI												
	NJ												
	NK												
					_		FOREIGN P	ATENT OR PUBLIS	HED FOREIGN PATENT APPLI	CATION	1	г——	
		Τ,	OCUM	ENT	NI IME	ED	PUBLICATIO DATE	N	COUNTRY OR	CLASS	SUBCLASS	TRANSL	
		'	JUCUM	ENI	NOM	JLK 	DATE		PATENT OFFICE			YES	NO
	NL			_									
	NM												
	NN												
	NO												
	NP												
-	1				OTHE	R DC	CUMENTS (Inc	luding Author, T	itle, Date, Place of Pub	olication)			
		T	Hir						Play A Scaffolding Role		zation of Mi	totic Ch	romosomes
de	NQ	-	1						ell Biology Vol. 120 No.				
	-	-	Hut	chi	son	et a	al., "Periodi	c DNA Synthesis	In Cell-Free Extracts of	Xenopus Eggs	," EMBO Jour	nal	
	NR		6:2	2003	-201	0 (	1987)						
1			Hut	chi	son	et a	al., "The Con	trol of DNA Rep	lication In A Cell-Free E	xtract That R	ecapi tulates	A Basis	Cell
SC.	NS		Сус	le	In V	itr	o," Developm	ent 103:553-566	(1998)				
EXAMI	NER	(Qe	be	or	a		Grand	D	DATE CONSIDERED	5/21/0	50		-
EXAMINE	R: Ini	tial	cita	atio	n co	nsi		line through ci	tation if not in conforma	ance and not d	onsidered.	Include	copy of
													(DTC 1//

Sheet \_\_\_\_\_14 (N)\_\_\_ of \_\_\_\_26

(MODIFIED)	`					F	ATENT AND TRAI	DEMARK U	ATTY. DOCKET NO. 08609/003004					
	I S	NFOI TATE	RMAT I	ON D	I SCL APPL	OSUF	E AP	R 1 2 1999 C	APPLICANT Lawrence J. Wangh					
(37 CFR 1	(Use s .98(b)	eve	al s	sheet	s if	nec	essary)	MOGUNET OF THE	FILING DATE January 6, 1999		GROUP			
		•						U.S. PATEN	T DOCUMENTS					
XAMINER NITIAL	INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)  U.S. PATENT DOCUMENTS  APPLICANT Lawrence J. Wangh  FILING DATE January 6, 1999  U.S. PATENT DOCUMENTS  FILING DATE January 6, 1999  FILING DATE JANUARY  FILING DATE JANUARY  FILING DATE FILING DATE FILING DATE JANUARY  FILING DATE													
	OA													
	OB													
	ОС													
	OD			1										
	OE													
	OF													
-	OG													
	ОН													
	01													
	OJ													
	OK													
		1 1					FOREIGN PAT	TENT OR PUBLISH	ED FOREIGN PATENT APPLI	CATION				
					A 11 18 8 PS				COUNTRY OR	CLASS	SUBCLASS	TRANSLA	ATION	
			OCUM	IEN I	NUMB	EK	DATE					YES	NO	
	OL													
	ОМ													
	ON													
	00													
	OP											<u> </u>		
					THEO	ם א	CUMENTS (Inclu	ding Author. T	itle, Date, Place of Pub	olication)				
		Τ	Hui						l Cycle Control In Xenop		ts," J. Cell	Sci. Sup	pl.	
de	OQ	-		197										
		+-	Hu	tchis	son e	et a	., "Changes I	n The Nuclear	Distribution of DNA Poly	merase Alpha	And PCNA/Cyc	lin Durin	g The	
	OR		Pr	ogres	ss 01	f Th	e Cell Cycle,	In A Cell-Free	Extract of Xenopus Eggs	s," J. Cell Sc	i. 93:605-61	3 (1989)		
			Ну	rien	et a	al.,	"Plasmid Repl	ication In Xen	opus Eggs And Egg Extrac	ts: A 2D Gel	l Electropho	retic Ana	lysis,"	
de	os		Nu	clei	C AC	ids	Research Vol.	20 No. 7 pp. 1	463-1469 (1992)				<u></u>	
EXAMIN	A	Q.	ly	or	ali	2	and		DATE CONSIDERED	5/21/				
EXAMINER this for	: Ini	tial	cit	atio	n coi	nsid	ered. Draw li to applicant.	ne through cit	ation if not in conforma	ance and not c	onsidered.	Include o	copy of	

Sheet \_\_\_\_15 (0) \_\_\_ of \_\_\_26

SUBSTITUT (MODIFIED		PTO-	1449			U.S. DEPARTME	NT OF GMMERCE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7		
	S	TATEM	ATION ENT BY	APP	LICA	NT I	ADD 4 2 1000 =	APPLICANT Lawrence J. Wangh				
	(Use s	evera	l shee	ts i	f ne	ecessary)	APR 1 2 1999 5	FILING DATE		GROUP		1
(37 CFR 1	.98(b)						TRADENARY -	January 6, 1999			<u> </u>	
							RADIMAPATEN	T DOCUMENTS			FILING DATE	
XAMINER NITIAL		P	ATENT	NUME	BER	I SSUE DATE		PATENTEE	CLASS	SUBCLASS	IF APPROPRIA	
	PA											
	РВ						<u></u>					
	PC											
	PD											
	PE			11/17								
	PF											
	PG											
	PH				14							
	PI											
	PJ									ļ		
	PK											
		<u> </u>				FOREIGN F	ATENT OR PUBLIS	HED FOREIGN PATENT APPL	ICATION	7	T	
			OUMENT		וחכם	PUBLICATION DATE	NC	COUNTRY OR	CLASS	SUBCLASS	TRANSLATIO	
		00	CUMENT	NUM	IBEK	DATE		PATENT OFFICE			YES NO	)
	PL											
	PM											
	PN											
	PO											
	PP											
				07111		OCUMENTS (Inc	Luding Author 3	itle, Date, Place of Pu	ublication)			
								nitiates And Terminates		ences But At	Regular Into	ervals
do	PQ							yos," EMBO Journal Vo				
1	-							rest Induced By Using A				
	PR						o. 7 pp. 3216-32					
		-						ts Replication of Human	G2 Nuclei But	Not G1 Nucl	ei In Xenopus	Egg
th	PS					L 69:151-158		to Reprise and				
-			<u> </u>					DATE CONSIDERED	ا ا	- / /		
EXAMI		Oc	lio	ra	K	s Cri	nch		2/0	21/00		
EXAMINE	R: Ini	tial	citati	on c	onsi	dered. Draw	line through ci	tation if not in confor	mance and not o	considered.	Include copy	of of
this fo	rm wit	n nex	t comm	un 1 C	.at10	on to applicar	10.		0.4	inuna Bisals	cure Form (PT	

Sheet <u>16 (P)</u> of <u>26</u>

•	•									Shee	t <u>17 (Q</u>	) of _	26
SUBSTITUT (MODIFIED		PT0-	449			U.S PAT	DEPARTMENT	OF-COMMERCE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7		
	ST	ATEM	TION.	APRI	NCA	ANT		1 2 1999	APPLICANT Lawrence J. Wangh				
	(Use se	vera	shee	ts i	(Azje	Ces	sary)	1 Line and	FILING DATE		GROUP		
(37 CFR	1.98(b)) ———		27 1	<del>2 19</del> 0	<u> </u>	1		PADLAS. PATEN	January 6, 1999				
		<u> </u>			ري <del>در</del> کي ري			PATEN	1 DOCUMENTS			FILING	DATE
XAMINER NITIAL		் P: 	TÉNTA	MUMB	⟨Ŷ`∕ ER ─┬		I SSUE DATE		PATENTEE	CLASS	SUBCLASS	IF APPRO	
	QA	$\perp$											
	QB				_	_							
	QC				$\perp$	$\perp$							<del></del>
	QD				$\bot$								
	QE	_			_	_							
	QF				$\downarrow$	_							
	QG					_							
	QH				$ \bot $								
	QI												
	۵٦												
	QK												
							FOREIGN PAT	TENT OR PUBLIS	HED FOREIGN PATENT APPL	ICATION	T	TRANSI	ATION
		DOG	CUMENT	NUME	BER		PUBLICATION DATE		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	YES	NO
	QL					$\dashv$							
	QM					-							
	QN		•										
···	90		<del></del>			$\dashv$							
	QP					_							
				OTHE	יח פ	רו וא	ENTS (Inclu	ding Author. T	itle, Date, Place of Pu	blication)			
				J1116									
I	QQ												
1	QR								asmic Particles In Nucl				onuc lear
dc	wik								Amphibian Eggs," J. Cell				<del></del>
dc	QS								es At Multiple Sites Or	n Plasmid DNA I	n Xenopus E	gg Extrac	τς,"
u	43		Nuclei	ic Ac	ids	Res	search Vol.	20 No. 7 1457					
EXAMI	77		ror			)	Crox		DATE CONSIDERED	5/2			
EXAMINE	R: Init	ialo	itatio	on co	nsi	der	ed. Draw li	ne through ci	tation if not in conform	mance and not c	onsidered.	Include	copy of
this fo	orm with	next	commu	unica	1110	n t	applicant.						

UBSTITUTE MODIFIED		PTO-1449	U. PA	S. DEPARTMENT OF SOMMERC	E ATTY. DOCKET NO. 08609/003004		SERIAL NO 09/226,70	
	IN	FORMATION	DISCLOSURE Y APPLICANI		APPLICANT Lawrence J. Wangh			
37 CFR 1	(Use se	veral shee	ets if nece	essary) APR 1	FILING DATE January 6, 1999		GROUP	
				& TRADL PAT	ENT DOCUMENTS			
MINER TIAL		PATENT	NUMBER	ISSUE DATE	PATENTEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	RA							
	RB	111						
	RC	+++						
	RD	+++	+++-					
	RE	312/02/6						
	RF							
	RG							
	RH	DISHE!	1671500					
	RI	+++						
	RJ							
	RK							
	<u> </u>			FOREIGN PATENT OR PUBL	ISHED FOREIGN PATENT APPL	ICATION		
-				PUBLICATION	COUNTRY OR	CLASS	SUBCLASS	TRANSLATION
		DOCUMEN	T NUMBER	DATE	COUNTRY OR PATENT OFFICE	02/100		YES NO
	RL							
	RM	J						
	RN							
	RO							
	RP							
	<u> </u>	L			Title Data Place of P	ıblication)		
	1		OTHER DOC	CUMENTS (Including Author	, Title, Date, Place of Pu n Nuclear Assembly And DN	A Replication.	In Cell-Fre	e Extracts of
de	RQ							
<del></del>		Xenor	ous Eggs,"	J. Cell Science 98:271-2	screte Foci Spaced Throug	hout Nuclei Ren	olicating In	Vitro,"
	RR				Screte roor spaces in eas			
				94:471-477 (1989)	The Early Embryonic Cell	Cvcle." Nature	339:275-28	0 (1989)
de	RS	Murr	ay et al.,	"Cyclin Synthesis Drives	THE EATTY EMDITORITE GETT	-11		
EXAMI	NER /(	) p Depos	rak	Croxch	DATE CONSIDERED	5/21/	100	
FYAMINE	R· Init	ial citat	ion consid	ered. Draw line through	citation if not in confor	mance and not	considered.	Include copy
this fo	rm with	next com	munication	to applicant.				osure Form (PTO

Sheet <u>18 (R)</u> of <u>26</u>

SUBSTITUT (MODIFIED	E FORM	PTO-	1449			U.S. DEPARTMENT	OF COMMERCE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7		
	I S	NFORM TATEM	ATION ENT BY	DISC APP	LOSU	RE APR	1 2 1999 5	APPLICANT Lawrence J. Wangh		·		
(37 CFR 1	(Use s	evera 、	l shee	ts i	f ne	cessar	1 2 1999 3	FILING DATE January 6, 1999		GROUP		
(37 CFK 1						- AA	U.S. PATEN	T DOCUMENTS			<del></del>	
XAMINER			ATENT			I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING IF APPRO	
NITIAL			T	NOME		- DATE						
	SA	_	+-	-	$\vdash$							
	SB	-	+	$\vdash$								
	SC	_		+	$\vdash$							
	SD		+	+-	-							
	SE SF			-	$\vdash$							
	SG		++	+								
	SH		++	-	$\vdash$							
	SI			+	H							
	SJ	-	++	+-								
	SK	-	++-	+-	+							
			_11_		1_1	FOREIGN PA	ATENT OR PUBLIS	HED FOREIGN PATENT APPL	ICATION			
						PUBLICATION	N		CLASS	SUBCLASS	TRANSL	ATION
		DO	CUMENT	NUM	IBER	DATE		COUNTRY OR PATENT OFFICE	CLASS	JOBELAGO	YES	NO
	SL											
	SM											
	SN											
	so										<u> </u>	
	SP											
	!			OTU	ED D	OCUMENTS (Incl	uding Author. ]	ritle, Date, Place of Pu	blication)			
<u> </u>	Τ	$\top$						: Stages of Assembly Ar		ree DNA,"		
de	SQ	-				17 (1987)						
1	-	-					Condensation I	n Xenopus Mitotic Extrac	ts Without His	tone H1,"	Science	
	SR					(1993)						
	-						lation of Cell	Proliferation," Science	e Vol. 246 No.	4930 pp. 60	3-640 (19	989)
de	ss	-										
EXAMI	NER (O	elu	ura	R	<u> </u>	Grand	ر ار	DATE CONSIDERED	3/2//0	)		
FXAMINE	R: Ini	tial	citati	on c	onsi	dered. Draw	line through ci	tation if not in conform	mance and not o	considered.	Include	copy of
this fo	rm wit	h nex	t comm	unic	atic	n to applican	·					(DTO 11

Sheet \_\_\_\_\_\_ 19 (S) \_\_\_\_ of \_\_\_\_\_ 26

SUBSTITUT (MODIFIED		PTO-144	9		U P	.S. DEPARTMENT ATENT AND TRAD	OF COMMERCE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7		
	ST	FORMATI ATEMENT	r BY	APPLI	SUR	E / 45.	1 2 1999 5	APPLICANT Lawrence J. Wangh				
(37 CFR 1			sheet	sif	nec		DEMARK OFFICE	FILING DATE January 6, 1999		GROUP		
							U.S. PATEN	T DOCUMENTS				
EXAMINER INITIAL		PATE	ENT N	IUMBER	₹	I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING IF APPR	
	TA											
	тв											
	TC											
	TD				1							
	TE											
	TF											
	TG											
	TH											
	TI		1									
	TJ											
	TK											
	<u> </u>			<u> </u>		FOREIGN PATE	NT OR PUBLISH	ED FOREIGN PATENT APPLI	CATION			
						PUBLICATION		COUNTRY OR	CLASS	SUBCLASS	TRANSI	ATION
		DOCUM	ENT	NUMBE	R	DATE		PATENT OFFICE	CEASS	SOBCERGO	YES	NO
	TL											
	тм						-					
	TN											
	то											
	TP											
					200	IMENIC CIPALIN	ing Author T	itle, Date, Place of Pub	lication)			
	T	- Int.						(enopus Egg Cytoplasm Is		lucleoplasmi	c." Cell	
dc	та							teriopus 199 dy topitus 19				
				578 (			ic Pemodels Si	perm Chromatin In Xenopu	ıs Faa Extracts	s." Cell 69	:759-767	(1992)
	TR	Phi		t et	aı.	, "Nucteoptasiii	TC Remoders 5	Jerili Cin Gilactii III Xeriope	25 Egg Extracts	.,		
0/-	7.0	She	eehar	et a	ıl.,	"Steps In The	Assembly of	Replication-Competent Nu	uclei In A Cel	l-free Syste	m From X	enopus
QC.	TS	Egg	gs,"	J. (	ell	Biology 106:	1-12 (1988)					
EXAMIN	NER / O	lee	ra	D	(	Fron cl	)	DATE CONSIDERED	5/21/0	0		
EXAMINER this for	R: Initi	al cita	ation ommur	n cons	i de	red. Draw lin to applicant.	e through cit	ation if not in conforma	ance and not c	onsidered.	Include	copy of

Sheet <u>20 (T)</u> of <u>26</u>

SUBSTITUT (MODIFIED		РТО	-1449			U. PA	S. DEPARTMENT	DE GOMMERCE DEMARK OFFICE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7		
	I	TATE	MATIO MENT	BY A	PPLI	SURE	. /	6.7	APPLICANT Lawrence J. Wangh				
(37 CFR '			al sh	eets	if	nece	essary)	- 1 2 1 <b>99</b> 5	FILING DATE January 6, 1999		GROUP		
(37 CFK			_					PATEN	T DOCUMENTS				
EXAMINER			PATEN	IT NU	 JMBER		I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING IF APPRO	
	UA	Т				П							
	UB	_											
<del></del>	UC			$\dagger$		_							
	UD												
	UE												
	UF												
	UG												
	UH												_
	IU												
	กา												
,	UK												
							FOREIGN PAT	TENT OR PUBLISH	ED FOREIGN PATENT APPLICA	TION			
		D	OCUMEN	NT N	UMBER	ł	PUBLICATION DATE		COUNTRY OR	CLASS	SUBCLASS	TRANSLA	
									PATENT OFFICE			YES	NO
	UL									_			
	UM												
	UN		_										
	UO	<u> </u>											*
	UP										<u> </u>		
				от	HER [	ocu	IMENTS (Inclu	ding Author, T	itle, Date, Place of Publi	cation)			
			Slee	man	et a	l.,	"Patterns of	DNA Replication	on In Drosophila Polytene	Nuclei Repli	cating In X	enopus Eg	g And
de	UQ		Оосу	te E	xtra	cts,	" J. Cell S	cience 101:50	9-515 (1992)				
	1								Completion of S Phase In		urs Via Modu	lation of	The
	UR		1				_		" Cell 68:787-797 (1992				
J/c	US		Brow	in et	al.	, "1	n vitro acti	vation of huma	n sperm nuclei using Xenop	ous laevis eg	gg extract,"	Abstract	#1461 in
ac			J. C	ell	Biol	ogy	99:396a, 198	4.					
EXAMII		$\sim$	lu	_		<u></u>	Cron	-ch	DATE CONSIDERED	5/211			
EXAMINED this fo	R: Init rm with	tial n nex	citat t com	ion mun	cons icati	ider on 1	red. Draw li to applicant.	ne through cit	ation if not in conformand	ce and not c	onsidered.	Include c	opy of

Sheet \_\_\_\_\_21 (U) \_\_\_ of \_\_\_\_26

SUBSTITUT (MODIFIED	)					S. DEPARTMENT	OF COMMERCE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7		
	!	NFORMAT TATEMEN	ION D	APPL	OSUR I CAN	TE APR	1 2 1999	APPLICANT Lawrence J. Wangh				
(37 CFR 1	(Use s	everal	sheet	ts if	nec	essary APR	12 1989	FILING DATE January 6, 1999	<u>,                                      </u>	GROUP		
			-			- VA	DIMONS. PATEN	T DOCUMENTS	,			
EXAMINER INITIAL		PAT	ENT !	NUMBE	R	I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING IF APPR	
	VA											
	VB		1		$\dagger$							
	VC											
	VD				1							
	VE		1		$\top$							
	VF		1									
	VG				1							
	VH		+									
	VI				-							
	٧J											
	VK											
		! <u>                                    </u>		11_	1	FOREIGN PAT	ENT OR PUBLISH	ED FOREIGN PATENT APPLI	CATION			
						PUBLICATION		COUNTRY OR	CLASS	SUBCLASS	TRANSL	ATION
		DOCUM	IENT	NUMBE	:K	DATE		PATENT OFFICE	CEAGO	SOBOLAGO	YES	NO
	VL		-									
	VM											
· · · · · ·	VN			-								
	vo											
	VP	-										
		<u> </u>					line Augher Ti	itle Date Place of Pub	lication)			
		T T_						ransfer from a Cultured			64-66 (19	
de	VQ	Car	npoe u	. ( et	aı.	, "Sneep Ctone	d by Nuctear	Talister from a cuttured	Tour Line,			
	\v_D	Cha	an et	al.	, ייד	ransgenic catt	le produced by	y reverse-transcribed ge	ne transfer in	oocytes,"	Proc. Nat	l. Acad.
	VR	Sc	i. US	SA 95	140	28-14033, 1998	3.					
	ve	Cil	oelli	i et a	al.,	"Cloned Trans	sgenic Calves I	Produced from Nonquiesce	ent Fetal Fibro	oblasts,"		
U.	vs	Sc	i ence	280	: 125	6-1258, 1998						
EXAMIN	ER (	lelec	Y.	ak	ノ	Crond		DATE CONSIDERED	5/21/00			
EXAMINER this for	: Init	ial cit next c	ation ommur	n con	side	red. Draw lir to applicant.	ne through cit	ation if not in conforma	ance and not c	onsidered.	Include	copy of

Sheet 22 (V) of 26

										She	et <u>23 (</u> k	) of _	26	
(MODIFIED	)					PATE	NT AND TRAD	EMARK OFFICE	ATTY. DOCKET NO. 08609/003004		SERIAL N 09/226,7			
	I S	NFORI TATEI	MATIO	N DIS	SCLOS PPLIC	URE	APA APA	m m	APPLICANT Lawrence J. Wangh					
	(Use s	evera	al sh	eets	if r	ecess	ary	* * * * * * * * * * * * * * * * * * *	FILING DATE		GROUP			
37 CFR 1	.98(b)	)					- CADOMA	DV OFFICE	<u> </u>	<del></del>				
_								PATEN	T DOCUMENTS		1			
AMINER ITIAL	INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)  1.98(b))  PATENT AND TRADEMARK OFFICE  08609/003004  APPLICANT Lawrence J. Wangh  FILING DATE January 6, 1999  GROUP													
	WA													
	WB													
	WC													
	WD													
	WE													
	WF											-1-		
	WG													
	WH													
	WI													
	MJ													
	WK												_	
	l	!_				F	OREIGN PATE	ENT OR PUBLISH	ED FOREIGN PATENT APPL	ICATION				
						PL				0, 100	CURCL ACC	TRANSL	ATION	
		DO	CUMEN	IT NU	IMBER		DATE			CLASS	SUBCLASS	YES	NO	
	WL													
	WM													
	WN													
	wo						,							
	WP													
				отн	IER D	OCUME	NTS (Includ	ing Author, T	tle, Date, Place of Pu	blication)				
<b>.</b>			DiBe	rardi	ino,	M.A.,	GENOMIC PO	TENTIAL OF DI	FERENTIATED CELLS,					
dc	WQ		Colu	mbia	Univ	. Pre	ss (New Yor	k, 1997), cha	oters 5-7					
de			DiBe	rardi	ino e	t al.	, "Feeding	tadpoles clone	ed from Rana erythrocyt	e nuclei," Prod	. Natl. Aca	d. Sci.		
~_	WR		USA	83:82	231-8	234,	1986							
1.			Dimi	trov	et a	l., "	Remodeling	Somatic Nucle	i in Xenopus Laevis Egg	Extracts: Mol	ecular Mecha	nisms fo	r	
de	WS		tran	scri	ot i or	al co	mpetence,"	The EMBO Jour	nal 15 (21):5897-5906,	1996.				
EXAMIN	ER	10,	lu		or 1		Cron	ch)	DATE CONSIDERED	5/211	100			
									ation if not in conform	nance and not co	onsidered	Include	copy of	

SUBSTITU (MODIFIE		4 PTO-1	449			J.S. DEPARTMENT AND FR	NI OF COMMERCE ADEMARK OFFICE	ATTY. DOCKET NO. 08609/003004	-	SERIAL 1 09/226,		
		INFORMA STATEME	TION I	DISCL	OSUI	RE PAIE	\$ M	APPLICANT Lawrence J. Wangh		· · · · · · · · · · · · · · · · · · ·		
(37 CFR	(Use : 1.98(b	several	shee	ts 11	ne:	RE ATENT & ATENT	12 May 5	FILING DATE January 6, 1999		GROUP		
							MARK OF STATEN	T DOCUMENTS				
XAMINER INITIAL		PA	TENT	NUMBE	R	I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING IF APPR	—
	XA											
	ХВ											100
	хс											
,	XD											
	XE											
	ΧF											
	XG											
	хн											
• • • • • • • • • • • • • • • • • • • •	ΧI											
	ΧJ											
	хк											
	•	•	•			FOREIGN PA	TENT OR PUBLISH	ED FOREIGN PATENT APPLI	CATION			
		DOCI	MENT I	W IMPE	D	PUBLICATION DATE		COUNTRY OR	CLASS	SUBCLASS	TRANSL	ATION
		DOCO	MENI I	NUMBE	ĸ	DATE		PATENT OFFICE	CLASS	SUBCLASS	YES	NO
	XL											
	хм											
	XN											
	хо											
	ХР					į						
			0.	THER	DOCI	JMENTS (Includ	ding Author. Til	tle, Date, Place of Pub	lication)			
		Gu						d Oocytes," J. Cell Sci	···	-318, 1986.	. · · · · · · · · · · · · · · · · · · ·	
de	ΧQ					·		, .		·		
	\	Ka	to et	al.,	"E	ight Calves C	loned from Soma	tic Cells of a Single Ad	dult," Science	282:2095-20	098, 1998	•
	XR											
de-	xs	Kw	on et	al.,	"Pı	oduction of	Identical Sextu	olet Mice by Transferri	ng Metaphase N	uclei from I	our-Cell	
		Em	bryos	," PN	AS (	(USA) 93:13010	0-13013, 1996					
EXAMINI	ER 🗘	ul	ومار	uh		Cron	CR)	DATE CONSIDERED	5/21/0	٥		
								ion if not in conforma	nce and not co	nsidered.	Include c	opy of
						• • • • • • • • • • • • • • • • • • • •						

Sheet <u>24 (X)</u> of <u>26</u>

SUBSTITUTE FORM PTO-1449  (MODIFIED)  U.S. DEPARTI PATENT AND						U.S. DEPARTMENT	OF COMMERCE ATTY. DOCKET NO.  ADEMARK OFFICE 08609/003004			SERIAL NO. 09/226,766				
		STATE	MATION	Y APF	PLIC	1-7	TA TI	APPLICANT Lawrence J. Wangh						
(37 CFR			at sne	ets	ir n	ecessary	A CONTRACTOR OF THE PROPERTY O	FILING DATE January 6, 1999		GROUP				
			-				OFFINA -	T DOCUMENTS						
XAMINER NITIAL		PATENT NUM			BER	I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
	YA													
	YB													
	YC													
	YD													
_	YE		<del>                                     </del>	1										
	YF						\\	·						
<del></del>	YG													
·	YH		- <del>   </del>											
	ΥI													
		11_		<u> </u>		FOREIGN PAT	TENT OR PUBLISHE	D FOREIGN PATENT APPLICATION	JL On					
		PUBLICAT									TRANSLATION			
		DOCUMENT NUMBER			BER	DATE		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	YES	NO		
	YJ										L			
	YK													
	YL													
	YM													
	YN													
	<u> </u>								1					
	ı	<del></del>		OTHER	DO(	CUMENTS (Includ	ding Author, Tit	tle, Date, Place of Publica	tion)					
de	YO	N	Newport et al.,"Disassembly of the Nucleus in Mitotic Extracts: Membrane Vesicularization, Lamin Disassembly											
		a	and Chromosome Condensation Are Independent Processes," Cell 48:219-230, 1987											
de	ΥP	N	Normile, "Bid for Better Beef Gives Japan a Leg Up on Cattle," Science 282:1975-1976, 1998											
	YQ	C	Orr et al., "The genome of frog erythrocytes displays centuplicate replications," Proc. Natl. Acad. Sci.											
de		l	USA 83:1369-1373, 1986											
dc	YR	s	Schnieke et al., "Human Factor IX Transgenic Sheep Produced by Transfer of Nuclei from Transfected Fetal											
ac		F	ibrob	lasts	," :	Science 278:213	30-2133, 1997							
EXAMINE	ER _ <b>/</b>	Du	lio	ra	R	, Cron	el	date considered 5	121/0	<u> </u>				
						ered. Draw lir to applicant.	ne through citat	ion if not in conformance	and not cons	sidered. I	nclude cop	y of		

Sheet <u>25 (Y)</u> of <u>26</u>

	.TC							1	Sh	eet <u>26 (</u>	Z) of <u>26</u>
ODIFIE	JTE FOR ED)	RM PTO	) <del>-</del> 144	9		U.S. DEPAR PATENT AND	TMENT OF COMMERCE TRADEMARK OF FACE	ATTY. DOCKET NO. 08609/003004	· •	SERIAL 09/226,	
	(Use	INFOR	MENT	BY A	APPL I		PATE 12 1999	APPLICANT Lawrence J. Wangh			
7 CFR	1.98(b					•	THE SELECT	FILING DATE January 6, 1999		GROUP	
							U.S. PATEN	T DOCUMENTS			
MINER TIAL			PATE	NT NU	IMBER	I SSUE DATE		PATENTEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIAT
	ZA										
	ZB										
	zc										
	ZD										
	ZE										
	ZF										
	ZG										
	ZH										
	ZI										
	ZJ										1-1-10
·v	ZK		1								
		łL		l		FOREIGN	PATENT OR PUBLISHE	D FOREIGN PATENT APPL	ICATION		
						PUBLICATI	ON				
			CI MEN		40 E D						TRANSLATION
e.		DO	CUMEN	IT NUN	MBER	DATE		COUNTRY OR PATENT OFFICE	CLASS	SUBCLASS	TRANSLATION YES NO
	ZL	DO	CUMEN	IT NUM	MBER				CLASS	SUBCLASS	
	ZL ZM	DO	CUMEN	IT NUN	MBER				CLASS	SUBCLASS	
		DO	CUMEN	IT NUM	MBER				CLASS	SUBCLASS	
	ZM	DO	CUMEN	IT NUM	MBER				CLASS	SUBCLASS	
	ZM ZN	DO	CUMEN	IT NUM	MBER				CLASS	SUBCLASS	
	ZM ZN ZO	DO	CUMEN			DATE		PATENT OFFICE		SUBCLASS	
	ZM ZN ZO			ОТНЕ	R DO	DATE	luding Author, Tit	PATENT OFFICE  le, Date, Place of Pul	blication)		YES NO
}-	ZM ZN ZO	l	Jakay	OTHE ama e	ER DO	DATE  CUMENTS (Inc., "Full-ter	luding Author, Tit m development of m	PATENT OFFICE	blication)		YES NO
£	ZM ZN ZO ZP	l L	/akay	OTHE ama e r to	R DO	CUMENTS (Inc., "Full-ter	luding Author, Tit m development of m 94:369, 1998	le, Date, Place of Pulice from enucleated on	blication) ocytes injected	with cumulu	YES NO
-	ZM ZN ZO ZP	l- L- In	Jakay ette	OTHE ama e r to , "In	R DO et al Natu	CUMENTS (Inc., "Full-terre, Nature 3	luding Author, Tit m development of m 94:369, 1998 us eggs before act	le, Date, Place of Pulice from enucleated or	blication) ocytes injected	with cumulu	YES NO
	ZM ZN ZO ZP	l L L L L L L L L L L L L L L L L L L L	Jakay ette Jangh	OTHE ama e r to , "In	et al Natu Natu	CUMENTS (Inc., "Full-ter re, Nature 3 ion of Xenop	luding Author, Tit m development of m 94:369, 1998 us eggs before act ter activation," J	PATENT OFFICE  le, Date, Place of Pulice from enucleated or ivation, achieved by or of Cell Science 93:	blication) ocytes injected control of extra	with cumulu	YES NO s cell nuclei," ctors, improves
	ZM ZN ZO ZP	l L L L L L L L L L L L L L L L L L L L	Jakay ette Jangh	OTHE ama e r to , "In	et al Natu Natu	CUMENTS (Inc., "Full-ter re, Nature 3 ion of Xenop	luding Author, Tit m development of m 94:369, 1998 us eggs before act ter activation," J	le, Date, Place of Pulice from enucleated or	blication) ocytes injected control of extra	with cumulu	YES NO s cell nuclei," ctors, improves
C	ZM ZN ZO ZP ZQ ZR ZS	U L	Jakay ette Jangh Olasm	OTHE ama e r to , "In id DN	et al Natu Natu A rej	CUMENTS (Inc., "Full-terre, Nature 3 ion of Xenopolication af "Viable Off	luding Author, Tit m development of m 94:369, 1998 us eggs before act ter activation," J spring Derived fro	PATENT OFFICE  le, Date, Place of Pulice from enucleated or ivation, achieved by or of Cell Science 93:	blication) ocytes injected control of extra	with cumulu	YES NO s cell nuclei," ctors, improves
& CAMINE	ZM ZN ZO ZP ZQ ZR ZS	U L	Jakay ette Jangh Olasm	OTHE ama e r to , "In id DN	et al Natu Natu A rej	CUMENTS (Inc., "Full-ter re, Nature 3 ion of Xenop	luding Author, Tit m development of m 94:369, 1998 us eggs before act ter activation," J spring Derived fro	PATENT OFFICE  le, Date, Place of Pulice from enucleated or ivation, achieved by or of Cell Science 93:	blication) ocytes injected control of extra	with cumulu	YES NO s cell nuclei," ctors, improves

t.